

**AMENDMENTS**

***In the Claims:***

These claims replace all prior versions and listings of claims in the above-referenced application.

1           1– 27 (Cancelled)

1           28. (Currently Amended) The system of claim 27 32, wherein the routing  
2 logic decrements a current hop count.

1           29. (Currently Amended) The system of claim 27 32, wherein the routing  
2 logic directs the transmission of a packet via a select port responsive to the current hop  
3 count.

1           30. (Currently Amended) The system of claim 27 32, wherein the return  
2 routing logic records a return route in the data packet as the data packet traverses the  
3 route to its respective destination.

1           31. (Currently Amended) The system of claim 27 32, wherein the return  
2 routing logic inserts an ingress port indicator into the data packet header, the indicator  
3 responsive to the port where the data packet was received.

1           32. (Currently Amended) A multiprocessor system, comprising:  
2           a plurality of processors that operate in parallel;  
3           a plurality of agents each comprising a routing table and agent data ports coupled  
4           to respective processors;  
5           a plurality of memory controllers coupled to each of the plurality of agents via the  
6           agent data ports;  
7           a plurality of memory units coupled to respective memory controllers; and  
8           at least one crossbar comprising crossbar data ports coupled to a plurality of  
9           agents via respective crossbar data ports and agent data ports, wherein the agents and the

10       at least one crossbar comprise routing logic and return routing logic ~~The system of claim~~  
11       27, wherein the agents further comprise a routing table.

1           33. (Previously Presented) The system of claim 32, wherein the routing table  
2       comprises at least one route from the source device to the destination device.

1           34. (Currently Amended) The system of claim 27 32, wherein the agents  
2       further comprise source logic.

1           35. (Previously Presented) The system of claim 34, wherein the source logic  
2       identifies a route communicated via a data packet header comprising an egress data port  
3       of a next subsequent device along the route, a current hop count, and a total number of  
4       hops in the route.

1           36. (Currently Amended) The system of claim 27 32, wherein the agents  
2       further comprise destination logic.

1           37. (Previously Presented) The system of claim 36, wherein the destination  
2       logic examines a data packet to determine if the packet has reached a designated  
3       destination.

1           38. (Previously Presented) The system of claim 36, wherein the destination  
2       logic swaps an ingress port indicator with an egress port indicator in a data packet header  
3       when the current hop count exceeds a threshold value.

1           39. (Currently Amended) The system of claim 27 32, wherein the agents  
2       further comprise return route reconstitution logic.

1           40. (Previously Presented) The system of claim 39, wherein the return route  
2       reconstitution logic identifies a source data port of a received data packet and writes the  
3       source port over a destination port.

1       41. (Previously Presented) The system of claim 39, wherein the return route  
2       reconstitution logic generates an acknowledgement packet.

1       42. (Previously Presented) The system of claim 41, wherein the  
2       acknowledgement packet reverses the order of destination ports along the route and  
3       resets a current hop count.

1       43. (Currently Amended) The system of claim ~~26~~ 32, wherein the at least one  
2       crossbar routes a data packet from a first agent to a second agent pursuant to routing  
3       logic.

1       44. (Currently Amended) The system of claim ~~26~~ 32, wherein the agents  
2       route a data packet from a first memory controller to a second memory controller  
3       pursuant to routing logic.

1       45. (Currently Amended) The system of claim ~~26~~ 32, wherein the agents and  
2       the memory controllers comprise source logic, destination logic, return route  
3       reconstitution logic and a routing table.

1       46. (Previously Presented) The system of claim 45, wherein the routing table  
2       comprises at least one of a destination identifier, a crossbar identifier, destination ports,  
3       and a total hops value.

1       47. (Canceled)

1       48. (Currently Amended) The method of claim ~~47~~ 49, further comprising:  
2                  recording an ingress port indicator responsive to the port where the data packet  
3       was received along the data route.

1       49. (Currently Amended) A method for communicating data between devices  
2 in a parallel processing system, comprising:  
3       providing a plurality of processors and memory units;  
4       coupling an agent and a memory controller between each of the plurality of  
5 processors and memory units;  
6       coupling at least one crossbar between each of the agents;  
7       using source logic within the agents to generate a data packet to transmit data  
8 from a source device to a destination device via the at least one crossbar, wherein the  
9 source device comprises one of a memory unit and a processor and a destination device  
10 comprises one of a processor and a memory unit, respectively;  
11       identifying a particular data route from the source device to the destination device  
12 through the at least one crossbar, the data route being communicated via a header  
13 associated with the data packet, the header comprising an egress port, a current hop  
14 count, and a total number of hops in the data route;  
15       routing the data packet along the data route in response to the egress port; and  
16       detecting the arrival of the data packet at the destination node. The method of  
17 claim 47, wherein identifying a particular data route from the source device to the  
18 destination device through the at least one crossbar comprises examining a routing table  
19 containing at least one of a destination identifier, a crossbar identifier, destination ports,  
20 and a total hops value.

1       50. (Currently Amended) The method of claim 47 49, wherein routing the  
2 data packet along the data route comprises decrementing the current hop count.

1       51. (Currently Amended) The method of claim 47 49, wherein routing the  
2 data packet along the data route comprises replacing an ingress port indicator with an  
3 egress port indicator the header when the current hop count falls below a threshold value.

1       52. (Currently Amended) The method of claim 47 49, further comprising:  
2 acknowledging receipt of the data packet at the destination node by resetting the  
3 current hop count to the total hop count and swapping an ingress port indicator with an  
4 egress port indicator.

1        53. (Previously Presented) The method of claim 52, wherein acknowledging  
2 receipt is accomplished independent of the state of a routing table in the destination  
3 device.

1        54. (Previously Presented) The method of claim 52, wherein acknowledging  
2 receipt further comprises checking for a timeout.

1        55. (Previously Presented) The method of claim 54, further comprising:  
2              using source logic within an agent to identify a next best data route for  
3              transferring data from the source device to the destination device in response to the  
4              timeout; and  
5              generating a replacement data packet having an egress port indicator, a current  
6              hop count, and a total hop count, the data packet responsive to the next best data route.